? show files File 2:INSPEC 1969-2002/Dec W3 (c) 2002 Institution of Electrical Engineers File 6:NTIS 1964-2003/Jan W1 (c) 2003 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2003/Dec W5 (c) 2003 Elsevier Eng. Info. Inc. File 34:SciSearch(R) Cited Ref Sci 1990-2003/Jan W1 (c) 2003 Inst for Sci Info File 35:Dissertation Abs Online 1861-2003/Dec (c) 2003 ProQuest Info&Learning 65:Inside Conferences 1993-2003/Jan W1 File (c) 2003 BLDSC all rts. reserv. 92:IHS Intl.Stds.& Specs. 1999/Nov File (c) 1999 Information Handling Services File 94:JICST-EPlus 1985-2003/Nov W1 (c) 2003 Japan Science and Tech Corp(JST) File 95:TEME-Technology & Management 1989-2003/Dec W4 (c) 2003 FIZ TECHNIK 99: Wilson Appl. Sci & Tech Abs 1983-2003/Dec File (c) 2003 The HW Wilson Co. File 103: Energy SciTec 1974-2002/Dec B2 (c) 2002 Contains copyrighted material File 144: Pascal 1973-2002/Dec W4 (c) 2002 INIST/CNRS File 202:Information Science Abs. 1966-2003/Jan 09 (c) Information Today, Inc File 233: Internet & Personal Comp. Abs. 1981-2003/Jan (c) 2003 Info. Today Inc. File 239:Mathsci 1940-2003/Feb (c) 2003 American Mathematical Society File 275: Gale Group Computer DB(TM) 1983-2003/Jan 10 (c) 2003 The Gale Group File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info File 647:CMP Computer Fulltext 1988-2003/Dec W3 (c) 2003 CMP Media, LLC File 674: Computer News Fulltext 1989-2003/Jan W1 (c) 2003 IDG Communications File 696:DIALOG Telecom. Newsletters 1995-2003/Jan 09 (c) 2003 The Dialog Corp. File 9:Business & Industry(R) Jul/1994-2003/Jan 09 (c) 2003 Resp. DB Svcs. File 15:ABI/Inform(R) 1971-2003/Jan 10 (c) 2003 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2003/Jan 10 File (c) 2003 The Gale Group File 18:Gale Group F&S Index(R) 1988-2003/Jan 10 (c) 2003 The Gale Group File 20:Dialog Global Reporter 1997-2003/Jan 10 (c) 2003 The Dialog Corp. File 80:TGG Aerospace/Def.Mkts(R) 1986-2003/Jan 10 (c) 2003 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2003/Jan 09 (c) 2003 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Dec (c) 2003 Info. Sources Inc File 481:DELPHES Eur Bus 95-2003/Jan W1 (c) 2003 ACFCI & Chambre CommInd Paris File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 621: Gale Group New Prod. Annou. (R) 1985-2003/Jan 09

(c) 2003 The Gale Group File 624:McGraw-Hill Publications 1985-2003/Jan 09 (c) 2003 McGraw-Hill Co. Inc File 635:Business Dateline(R) 1985-2003/Jan 10 (c) 2003 ProQuest Info&Learning File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 10 (c) 2003 The Gale Group ? ds Set Items Description S1 660945 (APPROV????? OR ALLOW??? OR PERMI????? OR GRANT??? OR ACCE-SS) (8N) (CONTROL OR LIST OR LOG OR TABLE) S2 6357 (DATAGRAM OR PACKET OR SEGMENT) (20N) S1 S3 47635 (DATAGRAM OR PACKET OR SEGMENT) (20N) (ADDRESS OR TAG OR ID -OR IDENTI???????) 4935 S3(16N)(APPROV????? OR ALLOW??? OR PERMI????? OR GRANT??? -S4 OR ACCESS) 1247 (DISAPPROV????? OR BLOCK??? OR DENY??? OR DENIED OR DECLIN-S5 ????? OR STOP??? OR TERMINAT???) (16N) S3 S6 221 S4 AND S5 52 S2 AND S6 S7 5 S7 AND ATM S8 ?

```
Set
        Items
                 Description
S1
        34752
                 ATM OR ASYCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S2
       550057
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         1914
              ER? ?
        10566
                 CONNECTIONLESS OR CONNECTION()LESS OR (WITHOUT OR "NO")(2N-
S4
              ) CONNECTION? ?
S5
             0
                 S1 AND S2 AND S3 AND S4
S6
            1
                 S1 AND S3 AND S4
S7
           16
                 S1 AND S3
S8
           16
                 S7 AND IĆ=(H04L OR G06F)
S9
           16
                 IDPAT (sorted in duplicate/non-duplicate order)
S10
           16
                 IDPAT (primary/non-duplicate records only)
S11
         4766
                 ASYNCHRONOUS()TRANSFER()MODE? ?
S12
            5
                 S11 AND S3
S13
            3
                 S12 NOT S10
                 S13 AND IC=(H04L OR G06F)
S14
            3
S15
                 IDPAT (sorted in duplicate/non-duplicate order)
                 IDPAT (primary/non-duplicate records only)
S16
?show files
File 347: JAPIO Oct 1976-2002/Jul(Updated 021104)
          (c) 2002 JPO & JAPIO
File 350:Derwent WPIX 1963-2002/UD, UM &UP=200276
          (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Sèt
        Items
                Description
S1
        36030
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
       550057
$3
         1914
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
            ER? ?
S4
        17119
                IP OR I()P OR INTERNET()PROTOCOL
S5
            2
                S1 AND S2 AND S3 AND S4
                IDPAT (sorted in duplicate/non-duplicate order)
S6
                IDPAT (primary/non-duplicate records only) [already attached]
S7
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2002/UD, UM &UP=200276
         (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Set
        Items
                Description
S1
           15
                E3,E7
S2
            4
                E24, E19
s3
           18
                S1 OR S2
S4
                S3 AND (NETWORK? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR ATM)
S5
                IDPAT (sorted in duplicate/non-duplicate order)
S6
                IDPAT (primary/non-duplicate records only)
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
         (c) 2002 WIPO/Univentio
File 350: Derwent WPIX 1963-2002/UD, UM &UP=200276
         (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Set
        Items
                Description
                ATM OR ASYCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
        34752
S1
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
       550057
S2
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
         1914
S3
             ER? ?
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
        10566
S4
             ) CONNECTION? ?
                S1 AND S2 AND S3 AND S4
            0
S5
                S1 AND S3 AND S4
S6
            1
                S1 AND S3
S7
         · 16
                S7 AND IC=(H04L OR G06F)
S8
           16
S9
           16
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S10
           16
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2002/UD, UM & UP=200276
         (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Description
Set
        Items
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
        25746
S1
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
       427665
S2
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
         5871
S3
             ER? ?
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
        14337
S4
             ) CONNECTION? ?
                S1 AND S2 AND S3 AND S4
          171
S5
                S5 AND IC=(G06F OR H04L)
          146
S6
                S3(5N)S1
S7
           17
                S1(S)S2(S)S3(S)S4
S8
           12
                IC=(G06F OR H04L)
       133874
S9
                S9 AND S8
           11
S10
                IDPAT (sorted in duplicate/non-duplicate order)
           11
S11
                IDPAT (primary/non-duplicate records only)
           11
S12
?show files
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
         (c) 2002 WIPO/Univentio
```

```
Set
        Items
                Description
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S1
        25746
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
       427665
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         5871
             ER? ?
                IP OR I()P OR INTERNET()PROTOCOL
        77022
S4
                S1(S)S2(S)S3(S)S4
S5
           32
                S5 AND IC=(G06F OR H04L)
           24
S6
s7
           17
                S1(5N)S3
S8
            1
                S7(S)S2(S)S4
S9
           41
                S1(10N)S3
S10
            5
                S9(S)S2(S)S4
                IDPAT (sorted in duplicate/non-duplicate order)
            5
S11
                IDPAT (primary/non-duplicate records only) [none relevant]
S12
?show files
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
         (c) 2002 WIPO/Univentio
```

```
S1
       121820
                 ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
      4977132
S3
         6992
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
             ER? ?
                 CONNECTIONLESS OR CONNECTION()LESS OR (WITHOUT OR "NO")(2N-
         8690
S4
             ) CONNECTION? ?
S5
        84977
                 S4 OR IP OR INTERNET() PROTOCOL
S6
           22
                 S1 AND S2 AND S3 AND S5
S7
           13 .
                RD (unique items)
            3
                 S7 NOT PY>1998
S8
S9
                 S8 NOT PD>19980807
?show files
File
       2:INSPEC 1969-2002/Dec W1
         (c) 2002 Institution of Electrical Engineers
File
       6:NTIS 1964-2002/Dec W1
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2002/Nov W4
         (c) 2002 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W1
File
         (c) 2002 Inst for Sci Info
File
      35: Dissertation Abs Online 1861-2002/Nov
         (c) 2002 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2002/Dec W1
         (c) 2002 BLDSC all rts. reserv.
File
      92:IHS Intl.Stds.& Specs. 1999/Nov
         (c) 1999 Information Handling Services
File
      94:JICST-EPlus 1985-2002/Sep W5
         (c) 2002 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2002/Nov W4
         (c) 2002 FIZ TECHNIK
File
      99: Wilson Appl. Sci & Tech Abs 1983-2002/Oct
         (c) 2002 The HW Wilson Co.
File 103: Energy SciTec 1974-2002/Nov B2
         (c) 2002 Contains copyrighted material
File 144: Pascal 1973-2002/Dec W1
         (c) 2002 INIST/CNRS
File 202: Information Science Abs. 1966-2002/Oct 29
         (c) Information Today, Inc
File 233: Internet & Personal Comp. Abs. 1981-2002/Nov
         (c) 2002 Info. Today Inc.
File 239:Mathsci 1940-2002/Jan
         (c) 2002 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
```

Set

Items

Description

```
Set
                 Description
        Items
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S1
       113694
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
      4932418
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         5640
             ER? ?
S4
       126888
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
             ) CONNECTION? ? OR IP OR I() P OR INTERNET() PROTOCOL
S5
       126888
                S4 OR I()P
S6
                S1 AND S2 AND S3 AND S5
           18
S7
           12
                RD (unique items)
S8
                S7 NOT PY>1998
                S8 NOT PD>19980807 [already attached]
S9
?show files
       2:INSPEC 1969-2002/Dec W1
         (c) 2002 Institution of Electrical Engineers
File
       6:NTIS 1964-2002/Dec W1
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2002/Nov W4
         (c) 2002 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W1
         (c) 2002 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2002/Nov
         (c) 2002 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2002/Dec W1
         (c) 2002 BLDSC all rts. reserv.
      92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
      94:JICST-EPlus 1985-2002/Sep W5
File
         (c) 2002 Japan Science and Tech Corp(JST)
File
      99:Wilson Appl. Sci & Tech Abs 1983-2002/Oct
         (c) 2002 The HW Wilson Co.
File 103:Energy SciTec 1974-2002/Nov B2
         (c) 2002 Contains copyrighted material
File 144: Pascal 1973-2002/Dec W1
         (c) 2002 INIST/CNRS
File 202: Information Science Abs. 1966-2002/Oct 29
         (c) Information Today, Inc
File 233: Internet & Personal Comp. Abs. 1981-2002/Nov
         (c) 2002 Info. Today Inc.
File 239:Mathsci 1940-2002/Jan
         (c) 2002 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
```



www.rad-direct.com

Advanced Search

**Preferences** 

Language Tools

Search Tips

ip over atm firewall

Google Search

Web - Images - Groups - Directory - News-New! .

Searched the web for ip over atm firewall.

Results 1 - 10 of about 64,800. Search took 0.19 seconds.

IP over ATM - Connect Fast Ethernet and 4xT1 or T3 to ATM

Cost-effective and reliable NTU or corporate WAN components

Sponsored Link

FIREWALL - Internet Security Server Here

www.microsoft.com/isaserver Fast & Comprehensive Solution HERE

Sponsored Link

Securing 'Classical IP over ATM Networks'

... Securing 'Classical **IP over ATM** Networks'. Carsten Benecke & Uwe Ellermann DFN-FWL **Firewall**-Laboratory for High-Speed Networks Fachbereich Informatik ... www.cert.dfn.de/eng/team/benecke/ eng\_natm/eng\_natm.html - 7k - Cached - Similar pages

Sponsored Links

Reveal
Embedded IPoA Software
No royalties, source code included
www.reveal.co.uk
Interest:

See your message here...

2 Attacks on "Classical IP over ATM Networks"

... for the following security analysis of a ``Classical IP over ATM" (CLIP) LAN consists

of two logical **IP** subnets (LIS) connected to each other by a **firewall**. ... www.cert.dfn.de/eng/team/benecke/eng\_natm/node2.html - 22k - <u>Cached</u> - <u>Similar pages</u> [ More results from www.cert.dfn.de ]

### Firewall acceleration over ATM

... area networks will become commonplace **over** the next ... example, source **IP** address, destination **IP** address and ... most demanding security concerns select **ATM** as their ... www.nwfusion.com/news/tech/2000/1120tech.html - 38k - Cached - Similar pages

### rfc2170 - Application REQuested IP over ATM (AREQUIPA)

... the proxy which can then relay and monitor the traffic across the firewall. ... 8. References

[1] Laubach, M., Classical IP and ARP over ATM, RFC1577, January ...

Description: Application REQuested IP over ATM (AREQUIPA). W. Almesberger, J. Le Boudec, P. Oechslin. July 1997.

Category: Computers > Internet > RFCs > 2101 - 2200

www.faqs.org/rfcs/rfc2170.html - 23k - Cached - Similar pages

# [PDF]An Asynchronous Distributed Access Control Architecture for IP ...

File Format: PDF/Adobe Acrobat - View as HTML

... service (commonly called **firewall**) is unable to preserve the QoS. We then describe a new access control architecture for **ATM** and **IP-over- ATM** networks which ...

www.light-tube.com/olivier/acsac99.pdf - Similar pages

### [PDF]An Alternative Access Control Architecture for IP over ATM ...

File Format: PDF/Adobe Acrobat - View as HTML

... service (commonly called **firewall**) is unable to preserve the QoS. We then describe a new access control architecture for **ATM** and **IP-over-ATM** networks which ... www.light-tube.com/olivier/cms99.pdf - Similar pages

[ More results from www.light-tube.com ]

# Daemon News : Building an ATM Firewall with BSD

... Internet consists of a single CLIP (Classical IP) PVC (Permanent Virtual Circuit)

**over** a 34M ... Our **ATM** vendors suggested that the best solution for us ... www.daemonnews.org/200003/atmfirewall.html - 17k - Cached - Similar pages

Voice over IP (VoIP) Testing - Voice over ATM (VoATM) Testing Lab ... ... testing also known as Voice over IP (VoIP) or Voice over ATM (VoATM) testing ... Gateway-Gateway (Call Control, Media Formatting, and TCP/IP Functionality) and ...

www.ntscorp.com/scripts/test/test/48.html?tstcat=21 - 29k - Dec. 3, 2002 - Cached - Similar pages

#### ip over atm, framework draft

... A firewall router or firewall is a router which is intentionally configure not ... in the framework document present a good taxonomy of IP over ATM solutions that ... cell-relay.indiana.edu/mhonarc/ ipatm/1994-Nov/msg00100.html - 14k - Cached - Similar pages

#### [PPT]Design of a High-Performance ATM Firewall

File Format: Microsoft Powerpoint 97 - View as HTML
... Carsten Benecke Uwe Ellermann, "Securing 'Classical IP over ATM Networks"
Firewall-Laboratory for High-Speed Networks. Fachbereich ...
www.cs.virginia.edu/~jones/cs551S/slides/atm.ppt - Similar pages

G0000000000081e >
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

ip over atm firewall Google Search Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google Google

Google Home - Advertise with Us - Search Solutions - Services & Tools - Jobs, Press, & Help
©2002 Google